

# INFORMATION DISCLOSURE CITATION IN AN APPLICATION

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**10473-670**

 SERIAL NO.  
**09/840,924**

 APPLICANT  
**David A. JACKSON, et al.**

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 GROUP  
**3661**

(PTO-1449)

## U.S. PATENT DOCUMENTS

EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
ntu	3,187,440	06/08/65	Merrill et al.			
ntu	3,643,337	02/22/72	Dick			
ntu	4,110,913	09/05/78	Dick			
ntu	4,249,824	02/81	Wiederrich et al.			
ntu	5,014,227	05/91	Kling et al.			
ntu	5,165,177	11/92	Kercheck, Gary			
ntu	5,208,646	05/93	Rogers et al.			
ntu	5,488,472	1/30/96	January			
ntu	5,553,389	9/10/96	Winslow et al.			
ntu	5,812,256	09/98	Chapin et al.			
ntu	5,832,617	11/10/98	Gill			
ntu	5,875,418	2/23/99	Gill et al.			
ntu	5,978,077	11/02/99	Koerner et al.			
ntu	6,070,332	06/06/00	Kane			

## FOREIGN PATENT DOCUMENTS

EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Translation	
						Yes	No
ntu	EP0533143	03/24/93	Europe			X	
ntu	GB22258315A	02/03/93	Europe			X	
ntu	DE19730524C1	12/17/98	Germany				X
ntu	WO99/03018	01/21/99	WIPO (PCT/US98/14568)			X	

## OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

ntu	Hunter Engineering Co. "Mercedes-Benz Wheel Alignment System" Operation Instructions, Hunter Engineering Co. Form No. 4292T, November, 1998, 44 pps.
ntu	Hunter Engineering Co. "SBDA - Suspension Body Dimension Audit Feature of WinAlign Software 3.0" Product Literature Form No. 4239T, December 1998, 2 pps.
ntu	Hunter Engineering Co. "SBDA - Suspension Body Dimension Audit Feature of WinAlign Software 3.0" Product Literature Form No. 4329T, May 1998, 2 pps.
ntu	Hunter Engineering Co. "WinAlign Operation Manual, Version 3.0" Product Literature Form No. 3850T, April 1998, select pages.
ntu	Hunter Engineering Co. "WinAlign Revision 3.0" Customer Software Release Notes No. RNF 10-P11-N, April 3, 1998, 13 pps.

EXAMINER



DATE CONSIDERED

6/9/03